# VAIDEHI BEDEKAR

## Aurangabad, Maharashtra

#### Education

# Vellore Institute of Technology, AP

Bachelor of Technology in Computer Science

Sep. 2020 - May 2024

8.3 cgpa

## Coursework

- Data Structures • Deep Learning
- Machine Learning
- Database Management
- Algorithm Analysis • Cloud Computing
- Software Engineering
- OOPs

# Experience

Freelancer

Feb 2023 - Sept 2023

- Developed a cutting-edge heart rate detection system using facial videos by signal processing techniques and fusion of hybrid CNN-LSTM model for heart rate predictions.
- Designed a Depression detection app with separate CNN and LSTM models on social media tweets. Utilized Principal Component Analysis for feature selection and orchestrated a potent fusion in an FCNN, boosting predictive accuracy significantly.

## **Projects**

Doc-Aid: Medical Recommendation Application | PHP, HTML, CSS, Python, Flask, Cypher query

Present

• Developed a healthcare app, minimizing medical procedure times and misinformation. Engineered a weighted knowledge graph from diverse medical data and developed advanced Bio-Epidemiology NER, and fusion of Naive Bayes and ANN.Implemented user-friendly features, including disease tracking and prescription uploads.

### PCOS Detection using MLOPS DVC Pipeline | Python, Deep Learning

June 2023

• Orchestrated a high-accuracy Python application leveraging a hybrid CNN model 95.3 % for Polycystic Ovary Syndrome detection from ultrasound images. Pioneered efficient MLops with DVC, modularized codebase, and implemented CI/CD automation via GitHub for streamlined development and deployment.

## Stock Sentiment analysis and Prediction Application | Python, Streamlit

April 2023

• Developed and deployed an interactive web app on Streamlit for real-time stock prediction and sentiment analysis. Engineered a robust News and Sentiment Pipeline integrating Financial-summarization-peagasus and Stacked LSTM models for precise financial insights.

#### Technical Skills

Languages: Python, Java, HTML/CSS, SQL

Developer Tools: VS Code, Anaconda, Cuda, Intellij, AWS, Android Studio, Docker

Technologies/Frameworks: TensorFlow, PyTorch, Keras, ScikitLearn, Git, StreamLit, Docker, Linux, Machine

Learning, Deep Learning, NLP, Pandas, Numpy, CUDA, Nodejs, Android, CI/CD

## Position of Responsibility

President of Hostel Sports Committee at VIT-AP University

President of Marathi Association at VIT-AP University

July 2022 - Dec 2022

Jan 2023 - May 2023

Achievements

### Research paper published in EAI Endorsed Transactions on Pervasive Health and Technology

June 2023

\* Paper Title: Reinforced Hybrid Graph Transformer for Medical Recommendation. Collaborated with Aditya Kadam and Prof. Sagar Pande to develop MEDx: A pioneering Hybrid Graph and GPT-powered Medical Recommendation System.

#### Secured 7th Rank among all Engineering Clinics Group Projects in VIT AP

May 2023

\* Designed cost-efficient weapon and intruder detection drone leveraging YOLOv8 with an accuracy of 85 % for real-time firearm identification in live video streams.